IN THE CLAIMS:

Please refer to the claims for reference only.

Claim 1 (Previously Presented): An image forming apparatus comprising:

a user control portion disposed at a front side of a main body of the image forming

apparatus;

an image forming portion configured to form a visible image on a recording sheet;

a sheet storing portion that sequentially feeds recording sheets to said image forming

portion, said sheet storing portion comprising at least one sheet tray that stores a stack of

recording sheets and is horizontally movable in two directions, which intersect with each other;

and

a transport path that sequentially transports the recording sheets fed from the sheet

storing portion to said image forming portion;

wherein the main body of the image forming apparatus comprises a plurality of openable

covers on a front side wall thereof, and at least a part of said transport path is exposed by

opening at least one of the plurality of openable covers.

Claim 2 (Original): The image forming apparatus according to claim 1, wherein:

said sheet tray is provided in a tray pullout frame that is movable in one direction relative

to the main body of the apparatus; and

the sheet tray is movable in a direction substantially orthogonal to the direction in which

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the pullout frame is pulled out relative to the main body of the apparatus.

Claim 3 (Original): The image forming apparatus according to claim 2, further

comprising:

a handle unit supported to be exposed on the outer side of the main body of the image

forming apparatus and engaged with said sheet tray while said tray pullout frame is stored in the

apparatus main body, wherein:

said handle unit is coupled with said sheet tray and is movable in the horizontal direction;

and

when said tray pullout frame is pulled out, the sheet tray and said handle unit are

disengaged.

Claim 4 (Original): The image forming apparatus according to claim 2, wherein

said sheet tray is movable both in the direction in which said tray pullout frame is pulled

out and in the direction of the axis line orthogonal to said direction.

Claim 5 (Original): The image forming apparatus according to claim 2, further

comprising:

a transport path that transports recording sheets sequentially fed from said sheet storing

portion to said image forming portion, wherein:

a plurality of said sheet trays and tray pullout frames are both placed on each other in the

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vertical direction, and the direction in which the tray pullout frame is pulled out coincides with the direction in which said recording sheets are fed; and

said transport path is provided so that a recording sheet fed from one sheet tray is penetrated through the tray pullout frames storing the other trays in the vertical direction.

Claim 6 (Original): The image forming apparatus according to claim 5, wherein the front part of said tray pullout frame in the direction in which said tray pullout frame is pulled out is openable so that said transport path is exposed while the tray pullout frame is stored in the apparatus main body of the apparatus.

Claim 7 (Original): The image forming apparatus according to claim 2, wherein a feed roll that sequentially feeds recording sheets from said sheet tray is supported by said tray pullout frame.

Claim 8 (Withdrawn): The image forming apparatus according to claim 2, wherein said sheet tray is pivotably supported in the horizontal direction around the lateral back side of the sheet tray in the direction of pulling out the sheet tray while said sheet tray is pulled out from the apparatus main body and said tray pullout frame.

Claim 9 (Withdrawn): The image forming apparatus according to claim 8, wherein one of the rotating shaft in the vertical direction and a bearing rotatably holding the

rotating shaft is fixed to said sheet tray, and the other is fixed to the apparatus main body;

said rotating shaft and said bearing is movable relative to each other and detachable in the horizontal direction; and

said sheet tray pivots around said rotating shaft while the rotating shaft is mounted to the bearing.

Claim 10 (Original): The image forming apparatus according to claim 1, further comprising:

an upper unit provided on a housing storing said image forming portion and said sheet storing portion, and having an operation panel, wherein

the upper unit is settable so that in which direction the front side of said operation panel is set is selectable among a plurality of directions on said housing.

Claim 11 (Previously Presented): An image forming apparatus comprising:

an image forming portion that forms a visible image on a recording sheet;

a sheet storing portion that stores a plurality of recording sheets and sequentially supplying recording sheets to said image forming portion; and

a transport path that transports the recording sheets sequentially supplied by said sheet storing portion to said image forming portion, wherein:

said sheet storing portion comprises a plurality of sheet trays that are placed on each other in the vertical direction and is movable in the horizontal direction relative to the apparatus

main body;

the direction in which the sheet tray is pulled out coincides with the direction in which

said recording sheets are fed, and the sheet tray is movable in two directions substantially

orthogonal to each other; and

said transport path is provided to run from one tray and penetrate through the other trays

in the vertical direction.

Claim 12 (Original): The image forming apparatus according to claim 11, wherein

said front portion of said sheet tray in the direction in which said sheet tray is pulled out

is openable so that said transport path is exposed while said sheet tray is stored in the apparatus

main body.

Claim 13-17 (Cancelled).

Claim 18 (Previously Presented): The image forming apparatus according to claim 1,

wherein at least one sheet tray is horizontally movable in three directions relative to the main

body of the image forming apparatus.

Claim 19 (Previously Presented): The image forming apparatus according to claim 1,

wherein the two directions are substantially orthogonal to each other.

Claim 20 (Previously Presented): The image forming apparatus according to claim 1, wherein the transport path is disposed near the front side of the main body of the image forming apparatus.

Claim 21 (Previously Presented): An image forming apparatus comprising:

an image forming portion configured to form a visible image on a recording sheet;

a sheet storing portion that sequentially feeds recording sheets to the image forming

portion, the sheet storing portion comprising at least one sheet tray that stores a stack of

recording sheets and is horizontally movable in first and second directions, which intersect with

each other;

a transport path that sequentially transports the recording sheets fed from the sheet storing portion to the image forming portion; and

a plurality of openable covers, wherein at least one of the plurality of openable covers is opened, at least a part of the transport path is exposed to an outside of the image forming apparatus in the first direction.

Claim 22 (Previously Presented): The image forming apparatus according to claim 21, wherein the first and second directions are substantially orthogonal to each other.